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Measuring the drinking behaviour of individual pigs housed in group using Radio Frequency Identification (RFID)

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Corresponding Author:	Jarissa Maselyne ILVO/ KU Leuven BELGIUM
First Author:	Jarissa Maselyne
Order of Authors:	Jarissa Maselyne Ines Adriaens Tjebbe Huybrechts Bart De Ketelaere Sam Millet Jürgen Vangeyte Annelies Van Nuffel Wouter Saeys
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Abstract:	<p>Changes in the drinking behaviour of pigs may indicate health, welfare or productivity problems. Automated monitoring and analysis of drinking behaviour could allow problems to be detected, thus improving farm productivity. A High Frequency Radio Frequency Identification (HF RFID) system was designed to register the drinking behaviour of individual pigs. HF RFID antennas were placed around four nipple drinkers and connected to a reader via a multiplexer. Fifty-five growing-finishing pigs were fitted with RFID ear tags, one in each ear. RFID based drinking visits were created from the RFID registrations using a bout criterion and a minimum and maximum duration criterion. The HF RFID system was successfully validated by comparing RFID based visits with visual observations and flow meter measurements based on visit overlap. Sensitivity was at least 92%, specificity 93%, precision 90% and accuracy 93%. RFID based drinking duration had a high correlation with observed drinking duration ($R^2 = 0.88$) and water usage ($R^2 = 0.71$). The number of registrations after applying the visit criteria had an even higher correlation with the same two variables ($R^2 = 0.90$ and 0.75, respectively). There was also a correlation between number of RFID visits and number of observed visits ($R^2 = 0.84$). The system provides good quality information about the drinking behaviour of individual pigs. Because health or other problems affect the pigs' drinking behaviour, analysis of the RFID data could allow problems to be detected and signalled to the farmer. This information can help to improve the productivity and economics of the farm as well as the health and welfare of the pigs.</p>

Figure 1

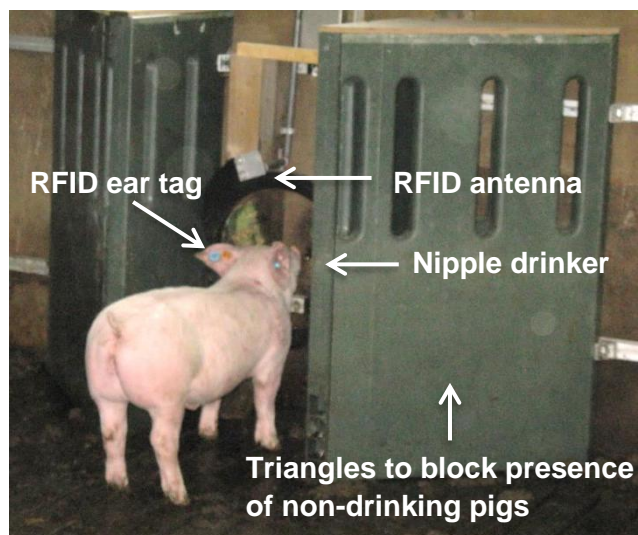


Figure 2
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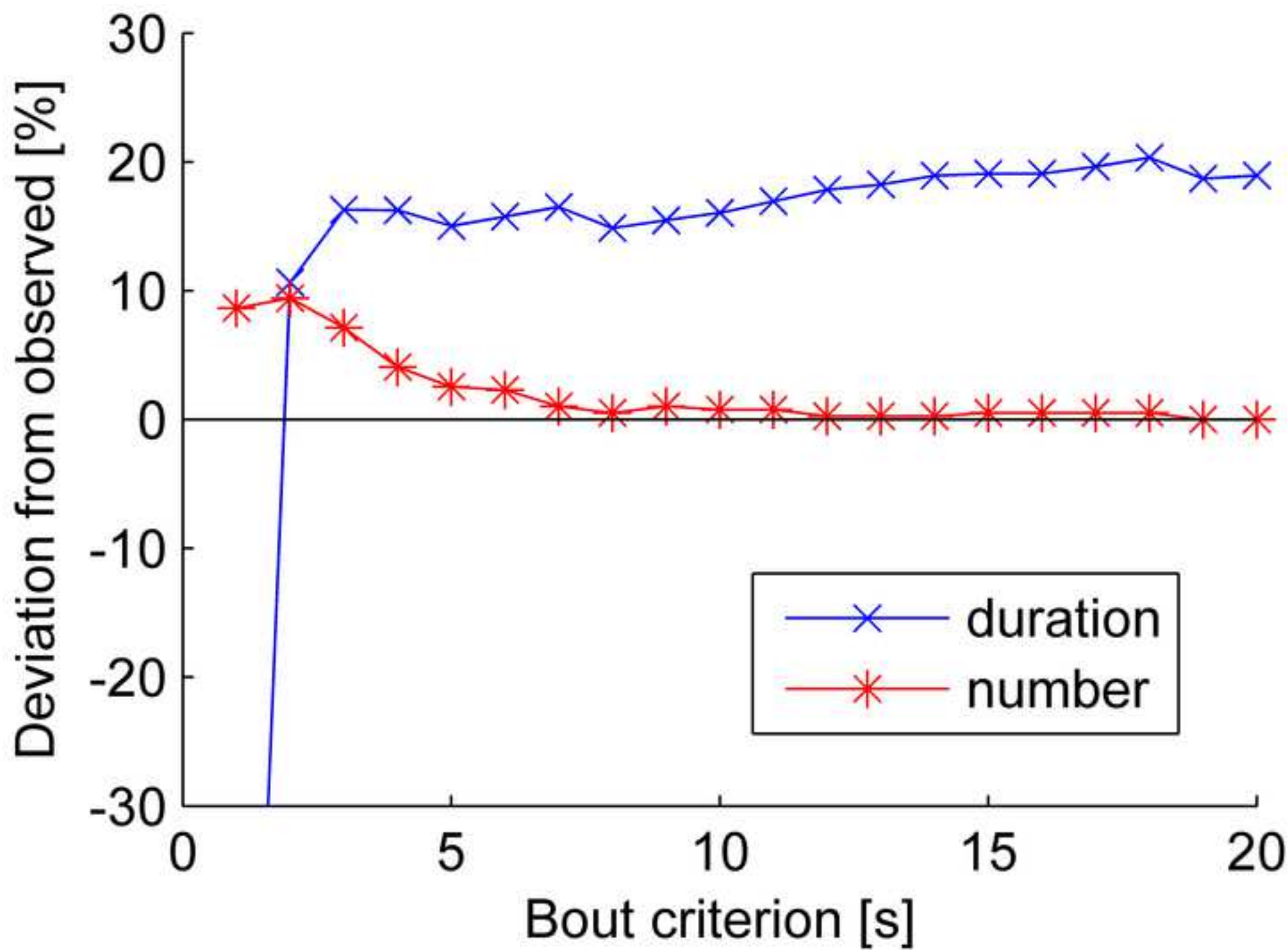


Figure 3
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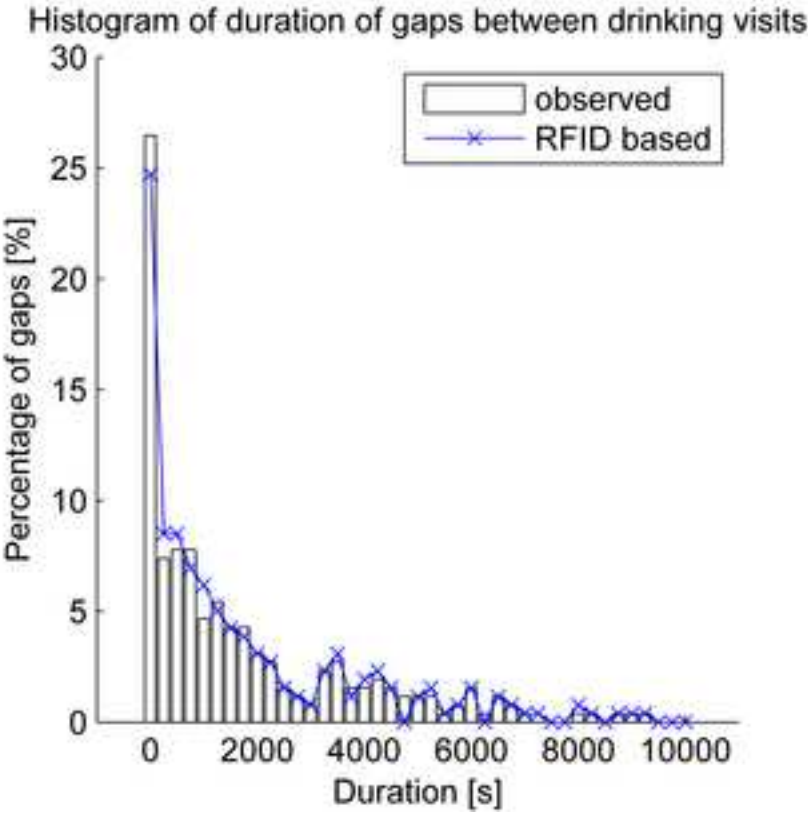
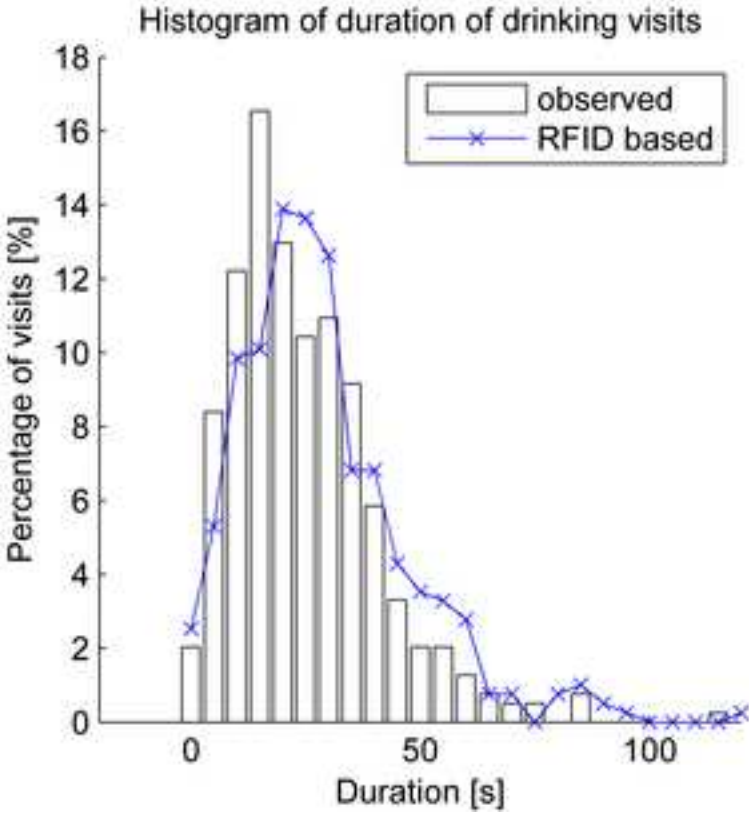


Figure 4
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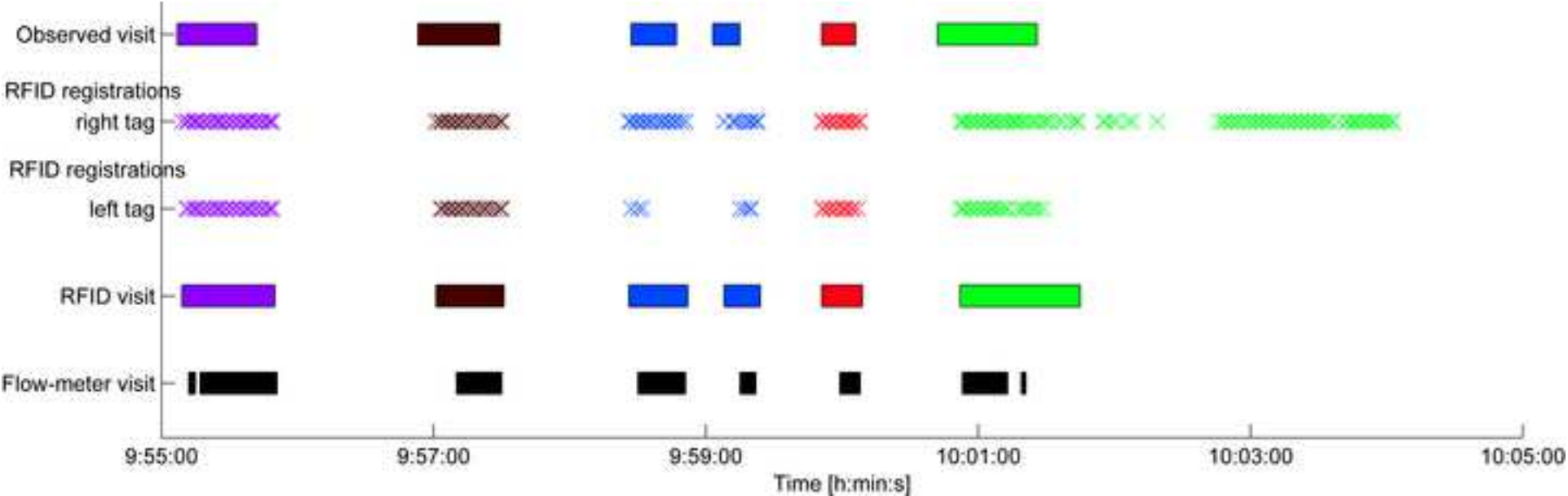
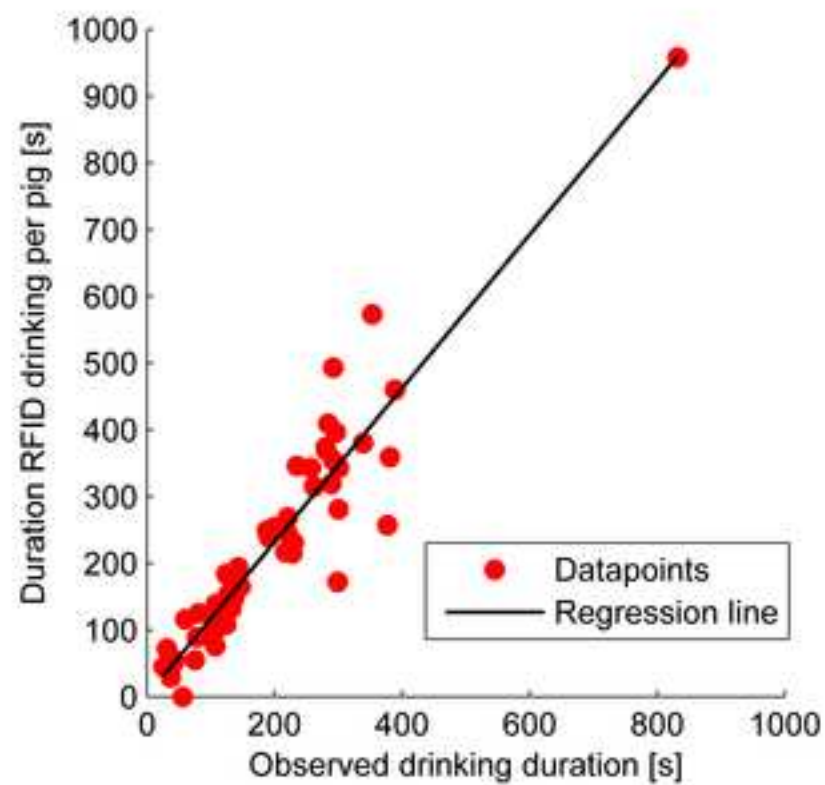
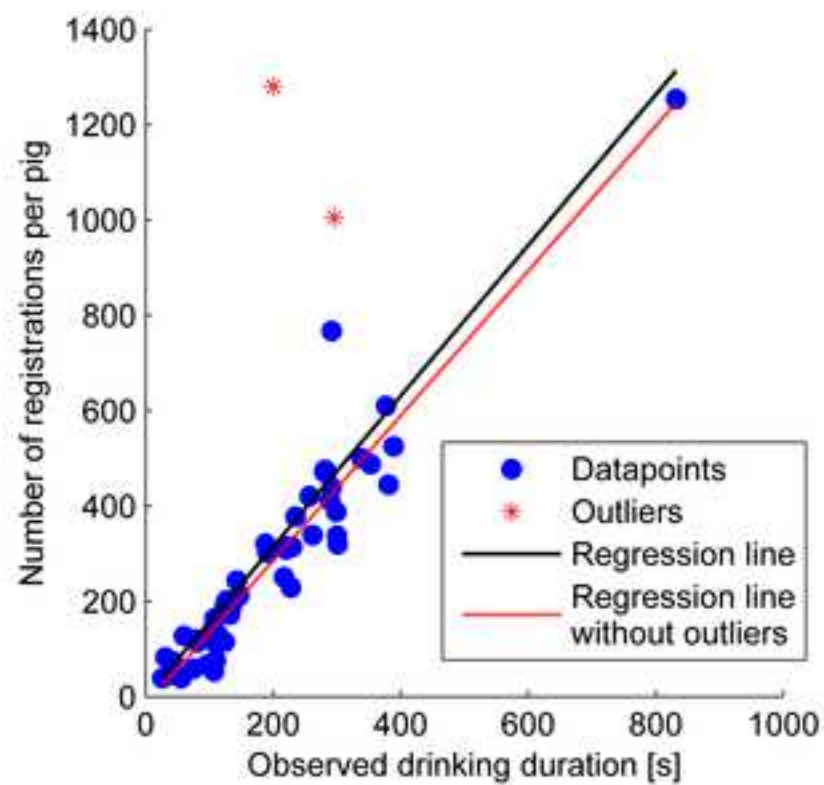


Figure 5
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Measuring the drinking behaviour of individual pigs housed in group using Radio Frequency Identification (RFID)

J. Maselyne^{1,2}, I. Adriaens¹, T. Huybrechts¹, B. De Ketelaere¹, S. Millet³, J. Vangeyte², A. Van Nuffel² and W. Saeys¹

¹*KU Leuven Department of Biosystems, MeBioS, Kasteelpark Arenberg 30, 3001 Leuven, Belgium*

²*Technology and Food Science Unit - Agricultural Engineering, Institute for Agricultural and Fisheries Research (ILVO), Burg. van Gansberghelaan 115 bus 1, 9820 Merelbeke, Belgium*

³*Animal Sciences Unit, Institute for Agricultural and Fisheries Research (ILVO), Scheldeweg 68, 9090 Melle, Belgium*

Corresponding author: Wouter Saeys, wouter.saeys@biw.kuleuven.be

E-mail addresses: jarissa.maselyne@ilvo.vlaanderen.be (J. Maselyne), ines.adriaens@biw.kuleuven.be (I. Adriaens), tjebbe.huybrechts@biw.kuleuven.be (T. Huybrechts), bart.deketelaere@biw.kuleuven.be (B. De Ketelaere), sam.millet@ilvo.vlaanderen.be (S. Millet), jurgen.vangeyte@ilvo.vlaanderen.be (J. Vangeyte), annelies.vannuffel@ilvo.vlaanderen.be (A. Van Nuffel), wouter.saeys@biw.kuleuven.be (W. Saeys).

Short title: RFID based monitoring of pig drinking behaviour

Abstract

Changes in the drinking behaviour of pigs may indicate health, welfare or productivity problems. Automated monitoring and analysis of drinking behaviour could allow problems to be detected, thus improving farm productivity. A High Frequency Radio Frequency Identification (HF RFID) system was designed to register the drinking

behaviour of individual pigs. HF RFID antennas were placed around four nipple drinkers and connected to a reader via a multiplexer. Fifty-five growing-finishing pigs were fitted with RFID ear tags, one in each ear. RFID based drinking visits were created from the RFID registrations using a bout criterion and a minimum and maximum duration criterion. The HF RFID system was successfully validated by comparing RFID based visits with visual observations and flow meter measurements based on visit overlap. Sensitivity was at least 92%, specificity 93%, precision 90% and accuracy 93%. RFID based drinking duration had a high correlation with observed drinking duration ($R^2 = 0.88$) and water usage ($R^2 = 0.71$). The number of registrations after applying the visit criteria had an even higher correlation with the same two variables ($R^2 = 0.90$ and 0.75 , respectively). There was also a correlation between number of RFID visits and number of observed visits ($R^2 = 0.84$). The system provides good quality information about the drinking behaviour of individual pigs. Because health or other problems affect the pigs' drinking behaviour, analysis of the RFID data could allow problems to be detected and signalled to the farmer. This information can help to improve the productivity and economics of the farm as well as the health and welfare of the pigs.

Keywords: pigs, group housing, drinking behaviour, radio frequency identification, validation

Implications

The automated and validated RFID system can be used in research experiments and on farm to track the drinking behaviour of individual pigs. Changes in the drinking behaviour of pigs can then be detected as an indicator of health, welfare and

productivity problems. The measured behavioural patterns can thus form the basis of an (early) warning system for individual pigs with potential to improve productivity, health and welfare on-farm. This experimental validation of the system showed which variables generated by the system are the best estimates for the actual drinking behaviour and thus could be of interest for problem detection.

Introduction

Monitoring of pig behaviour and appearance may reveal upcoming or present health, welfare and productivity problems (Weary *et al.*, 2009). The most-commonly used on-farm monitoring method is live visual examination of the animals. Such visual monitoring is time-consuming and provides only a snapshot of the animals' general state (Pluym *et al.*, 2013). Recent evolutions in sensor technology have created ways to automate this monitoring, thus providing more objective and repeatable data (Meiszberg *et al.*, 2009). Sensor-based monitoring can be done continuously, in real time and without disturbing the pigs (Wathes *et al.*, 2008). This automated monitoring can support the farmer to make interventions faster and more accurately, leading to reduced economic losses, more responsible use of antibiotics, and increased health and welfare of the pigs.

Changes in drinking behaviour, as a part of the behavioural response of a pig to illness or reduced welfare, has been suggested as an indicator of a variety of problems (Madsen and Kristensen, 2005, Kruse *et al.*, 2011, Andersen *et al.*, 2014). The drinking behaviour of a group of pigs as well as their water usage can be measured using flow meters or water meters (Li *et al.*, 2005, Madsen and Kristensen, 2005). Cameras and image analysis can also be used to automatically monitor visits at the nipple drinkers (Kashiha *et al.*, 2013). Drinking is closely related to feeding

behaviour (Bigelow and Houpt, 1988) and thus to production. Ahmed *et al.* (2015) showed that both feeding and drinking are directly influenced by the occurrence of stress or disease. However, drinking behaviour is also influenced by body weight, age, temperature, humidity, diet, group size, time of the day, the drinking device itself, etc. (Mroz *et al.*, 1995, Turner *et al.*, 2000). Drinking behaviour varies among individuals even under similar environmental conditions, genetics, weight and age. This justifies automatic monitoring of each individual pig instead of the group of pigs. Individual monitoring could also provide a more accurate and earlier detection of individual problems before the situation deteriorates or affects more pigs. Individual monitoring requires identification of the animals approaching the nipple to drink. Recently, Junge *et al.* (2013) and Andersen *et al.* (2014) used Radio Frequency Identification (RFID) systems to identify the individual drinking pig. An RFID tag with a unique identification code can be attached to the animal. The RFID tag can be detected at the drinking device using an antenna and reader unit (Ruiz-Garcia and Lunadei, 2011). Most RFID systems used for animal identification are Low Frequency (LF) RFID (Junge *et al.*, 2013, Andersen *et al.*, 2014). However, RFID systems at higher frequencies (such as High Frequency (HF) and Ultra High Frequency (UHF)) can read several tags simultaneously (Maselyne *et al.*, 2014b) which provides more possibilities for identification of multiple animals in group housing systems. In a previous study, the potential of HF RFID was illustrated for measuring the feeding behaviour of multiple pigs at the feed trough (Maselyne *et al.*, 2014a). Up till now, RFID systems have been used in conjunction with a flow meter to measure water intake of individual animals (Junge *et al.*, 2013, Andersen *et al.*, 2014). However, flow meters cost extra, require maintenance and may have troubles

with varying water quality. Estimating water intake based on drinking behaviour as registered with an RFID system would eliminate those problems. With repeated identifications at a certain frequency, the duration and timing of presence of the pig at the water nipple could be measured. Validation of automatically gathered behavioural data is typically done by comparing with observations (Maselyne *et al.*, 2014a). Meiszberg *et al.* (2009) doubted the suitability of observations to measure drinking behaviour, however; they suggested flow meters as a more accurate technique. Before data from RFID registrations can be useful to the farmer, the raw registrations have to be converted into relevant information. The RFID registrations can be transformed into variables of drinking behaviour such as number of drinking visits and duration of drinking by joining RFID registrations together into drinking visits (Maselyne *et al.*, 2015). Such variables are more useful to the farmer than raw RFID data and can be used for a health monitoring system based on time series of individual pigs' drinking behaviour (Madsen *et al.*, 2005, Kruse *et al.*, 2011). This paper represents a first step towards monitoring the drinking behaviour of individual pigs housed in group. The objectives of this manuscript were to (1) develop a novel High Frequency (HF) RFID system for this purpose, (2) transform the RFID data into variables of drinking behaviour and (3) validate the RFID based drinking behaviour in comparison to live observations and flow meter readings.

Materials and methods

Animals and housing

All experiments were performed at the experimental farm at the Institute for Agricultural and Fisheries Research (ILVO, Melle, Belgium). The automatically ventilated pen measured 4.3 m x 9 m, with 1.7 m x 9 m slatted concrete flooring and

the remaining section was solid flooring. The pigs were fed *ad libitum* using two feeders with a commercial dry pelleted feed (net energy content of 9.3 MJ, protein content of 15.5% with 0.92% lysine in total). Water was supplied *ad libitum* through four bite nipple drinkers (Suevia Haiges GmbH, Kirchheim am Neckar, Germany) set at approximately 0.8 l/min. These nipples were placed above the slatted floor, along the 9-m-long wall of the pen, 2 m apart.

During the measurements, 26 barrows and 29 gilts (Piétrain x hybrid sow) were in the pen. They were introduced to the pen at 25.0 ± 3.4 kg (mean \pm standard deviation (s.d.)) and 66 ± 2 days (mean \pm s.d.) old. Average daily growth in the pen was 0.65 kg/day during the entire fattening period. The pigs were slaughtered around 110 kg. National legislation for the use of animals was respected. According to Belgian and EU legislation (Council Directive 86/609/EEC), no procedures were used requiring approval from the local ethics committee.

Measurements

RFID system. A round High Frequency (HF) RFID antenna (DTE Automation GmbH, Enger, Germany) was installed around each nipple drinker, parallel to the wall (Figure 1). Common pen division panels were constructed in a triangle shape and placed at each side of the nipple to block pigs that were not drinking from being close to the antenna (Figure 1). The four antennas were connected to one reader (ID ISC.LR2500-A, Feig Electronic GmbH, Weilburg, Germany) using a multiplexer (ID ISC.ANT.MUX-A, Feig Electronic GmbH, Weilburg, Germany). Each antenna was addressed turn-by-turn every 2 ± 1 s (mean \pm s.d.). The reader was connected to a computer for continuous data logging. Each pig was fitted with two HF RFID tags (IN Tag 300 I-Code SLI, HID Global Corporation, California, USA) at the time of

introduction in the pen, one in each ear. For more information on the RFID tags, the RFID system and its measurement range, see Maselyne *et al.* (2014a, 2014b).

Flow meters. Turbine flow meters (FT210-Turboflow, Gems Sensors & Controls Inc., Plainvilles, CT, USA) were installed before each nipple drinker. The frequency of the square wave output signal from the flow meters was logged at 1 Hz and was a measure for the flow through the nipple. This was used to calculate the water usage per second. A flow lower than 0.1 l/min was not considered significant (below measurement range of flow meter). Flow meter visits were defined as uninterrupted bouts of water usage and were only considered significant when the duration was > 1 s. Logging of the flow meters was done at test-day 1 and on the same computer as the RFID signals. Due to technical problems, one of the four flow meters did not give an accurate indication of flow, but the start- and stop-second of drinking at this nipple could still be measured.

Observations. To validate the RFID system, live observations of the drinking behaviour were performed for all 55 pigs (marked with a number) using The Observer 5.0 software (Noldus Information Technology, Wageningen, the Netherlands) and a portable computer. Start- and stop-time of drinking was noted, along with the number of the pig and the nipple from which it was drinking. All other behaviours close to the nipple drinkers (in the range of the RFID antenna as determined in Maselyne *et al.*, 2014b) were also noted. Observations were spread over two days (1 and 3 October 2013 - test-day 1 and 2), resulting in 6 hours of observation for each nipple, or 24 hours in total. The pigs were 142 ± 2 days (mean \pm s.d.) old and weighed 68.2 ± 8.9 kg (mean \pm s.d.) at the time of

observations. Synchronisation between the barn computer (for RFID and flow meter logging) and the portable computer (for observation data logging) was limited to the accuracy of the individual computer clocks. The clocks were synchronised at the start of the observations, but were no longer synchronised by the end of the observations.

Extracting the drinking behaviour from the RFID registrations

As RFID registrations were not continuous, “visit criteria” were necessary in order to extract drinking visits from the registrations. First, a bout criterion was defined as the maximum time gap between registrations of the same pig at the same nipple so that these registrations can be considered part of the same drinking visit. In total, 20 bout criteria were tested, from 1 s to 20 s long, using both tags of the pig. Second, constructed visits were only withheld when both tags of the pig were registered at least once during the drinking visit. Last, the duration of drinking visits was limited between a minimum and a maximum duration. No significant water intake was assumed in visits < 3 s. Pigs were sometimes observed to stay near the RFID antenna and nipple for a long time while sleeping, lying down near the antenna, exploring (biting, sniffing) the antenna or other infrastructure around the nipples. In order to avoid that these false registrations would be interpreted as excessive drinking, visits > 180 s were removed as well.

Drinking visits were also created using data of only one tag per pig (the right ear tag). In this case 40 different bout criteria were tested (from 1 s to 40 s long) together with the minimum and maximum duration criterion (remove visits < 3 s or > 180 s).

In both cases, from the tested bout criteria, the optimal bout criterion was defined as that for which the RFID based drinking visits had the highest correspondence with the observed duration and number of drinking visits at both observation days.

202

203 *Validation of RFID measurement performance based on visual observations*

204 Analysis was performed using MATLAB R2010b (The MathWorks, Inc., Natick,
205 Massachusetts, USA) and for one or two tags per pig. First, a paired t-test was used
206 to compare number, duration, average duration and average gap between drinking
207 visits per pig between the visual observations and the RFID based visit variables.
208 Statistical significance was considered at probability $p < 0.05$. Normality was checked
209 using histograms and normal probability plots.

210 Second, the RFID system and visit criteria were validated by comparing RFID based
211 drinking visits with observed drinking visits. Exact synchronisation between the barn
212 computer (for RFID and flow meter logging) and the portable computer used for
213 observation loggings was not achieved, thus comparison was done on the basis of
214 overlap per visit instead of exact agreement (per second). Measurement performance
215 was expressed as (using observations as a reference and RFID based visits as the
216 test):

217
$$sensitivity = \frac{TP}{TP+FN} \quad (1)$$

218
$$specificity = \frac{TN}{FP+TN} \quad (2)$$

219
$$precision = \frac{TP}{TP+FP} \quad (3)$$

220
$$accuracy = \frac{TP+TN}{TP+FN+FP+TN} \quad (4)$$

221 TP = true positives = the number of observed visits with an overlapping RFID
222 visit

223 FN = false negatives = the number of observed visits without an overlapping
224 RFID visit

TN = true negatives = the number of intervals between observed visits that do not contain an RFID visit without overlap with any observed visit

FN = false negatives = the number of intervals between observed visits that contain an RFID visit without overlap with any observed visit.

Last, a linear regression analysis of RFID based variables with observed variables was performed in order to validate the RFID technology for measuring the pigs' drinking behaviour. The coefficient of determination R^2 was calculated to quantify the correlation between the RFID based variable (dependent) and the observed variable (explanatory). Normality was checked using a histogram and a normal probability plot. Statistical significance was checked with an F-test of the overall fit and significance was considered at probability $p < 0.05$.

Validation of RFID measurement performance based on flow meter measurements

Comparison of visits was repeated for RFID visits and observed visits versus flow meter visits. A paired t-test was used to compare drinking variables (number, duration, average duration and average gap between drinking visits per pig) of the observations, RFID based visits using one or two tags per pig, and flow meter measurements. Sensitivity, specificity, precision and accuracy of the overlap of visits were calculated. Linear regression analysis between RFID based variables or observed variables versus flow meter variables was also performed. This entire analysis was also done for one or two tags per pig. In contrast to the previous sections, only data from test-day 1 were used. Where measures of flow were used (and not just the timing of the flow meter visits), the analysis was also limited to only three out of four nipples due to the abovementioned technical problems.

Results

Observed drinking behaviour and RFID registrations

In total, 393 drinking visits were observed (2.9 h of drinking). One pig was not observed to be drinking and had no RFID registrations during the observation time. Another pig lost its left ear tag prior to the observations. These pigs' data were removed from the analysis, leaving 53 pigs. Table 1 illustrates drinking duration and number of drinking visits per pig during the observation time, as well as the average duration of drinking visits and of gaps between drinking visits.

In total, 16 558 RFID registrations of the focal pigs were recorded during the observation time, 312 ± 274 registrations per pig (mean \pm s.d.). On average, $56.2\% \pm 11.5$ percentage points (p.p.) (mean \pm s.d.) of the registrations of each pig were for the right ear tag. The percentage of RFID registrations that occurred during or within 10 s around an observed visit was 81.9%, and 99.7% of the observed visits had at least one RFID registration of the pig within 10 s around the observation. Using only the right ear tags, 77.7% of the registrations were during or within 10 s around a visit and 98.7% of the visits had a right tag registration of the correct pig during or in the 10 s before or after the visit.

Extracting the drinking behaviour from the RFID registrations

Visit criteria using two tags per pig. With increasing bout criterion, the number of RFID drinking visits decreased (drinking visits further away were joined together as one drinking visit) and the drinking duration increased slightly (more gaps between registrations were considered within the drinking visit). The number and duration of RFID based visits have been plotted against the observed drinking visits (Figure 2).

For bout criteria of 8, 9 and 10 s, the mean deviation for duration and number was < 8.5%. Therefore, a bout criterion of 10 s was chosen.

Of the RFID visits extracted with the bout criterion of 10 s, 66 visits with a total duration of 30.1 min had registrations of only one tag of the pig and were therefore removed. Only 12 of these visits (duration of 3.3 min in total) were observed as a drinking visit and should thus not have been removed. Four of the remaining visits were removed as they were shorter than 3 s in duration (in total 5 s). The assumption of a minimum duration criterion equal to 3 s was confirmed by the fact that all drinking visits scored during visual observations lasted longer than 3 s. Four visits (in total 31.6 min) that lasted longer than 180 s were removed as well. The assumption that a pig generally does not drink longer than 180 s was again confirmed by the observations, as the largest observed drinking visit was 118 s. By applying this criterion to filter out unrealistically long RFID visits, nine actual drinking visits representing a total drinking time of 4.4 min were deleted as well, because it was not possible to distinguish between the time the pig was drinking and the time it was close to the nipple without drinking in those cases.

After applying all visit criteria, 396 RFID based visits and 3.4 h of RFID based drinking remained. This was compared to the observed number and duration of drinking visits; the RFID system overestimated the number of visits by 0.7% and the duration of drinking by 16.0%. For individual pigs, the RFID system recorded 0 ± 2 visits (mean \pm s.d.) more than the observer. The ratio of RFID visits over observed visits was $104.8\% \pm 40.6$ p.p. (mean \pm s.d.). RFID based drinking duration per pig was 32 ± 61 s (mean \pm s.d.) longer than observed, giving a ratio of RFID based drinking duration over observed duration of $117.0\% \pm 35.0$ p.p. (mean \pm s.d.).

Visit criteria using one tag per pig. The mean deviation for duration and number of RFID based visits versus observed visits was < 9% for bout criteria 19 and 20 s and for all bout criteria larger than 27 s. The bout criterion was set to 20 s. Nineteen RFID based visits < 3 s were removed (total duration 19 s). Six RFID based visits > 180 s were removed (total duration 28.0 min). As with two tags per pig, with the latter removals also nine actual drinking visits were deleted (total 4.4 min). Number of drinking visits and duration of drinking were overestimated by the RFID system using one tag per pig with 2.5% (403 RFID based visits) and 15.5% (3.4 h of RFID based drinking), respectively. For individual pigs and using only the right ear tag, the RFID system recorded 0 ± 2 visits (mean \pm s.d.) more than the observer. The ratio of RFID visits over observed visits was $109.6\% \pm 50.2$ p.p. (mean \pm s.d.). RFID based drinking duration per pig was 31 ± 65 s (mean \pm s.d.) longer than observed, giving a ratio of RFID based drinking duration over observed duration of $118.4\% \pm 37.3$ p.p. (mean \pm s.d.).

Validation of RFID measurement performance based on visual observations

Comparison of visits using two tags per pig. Variables of the drinking behaviour (number, duration, average duration and average gap between drinking visits per pig) as measured by the observer and by the RFID system using two tags per pig are shown (Table 1). Number of visits per pig and the average gap between drinking visits did not differ significantly between observations and RFID based visits ($p > 0.05$). The histograms of duration of observed and RFID based visits were similar; the same holds for the duration of gaps (Figure 3). Figure 4 shows an example of the observations, registrations, constructed RFID visits and flow meter visits at one nipple during 10 minutes.

Comparison of the RFID based visits with the visual observations was done based on overlap. Sensitivity, specificity, precision and accuracy are summarised in Table 2. Twenty-eight observed visits (total duration 8.8 min) did not have an overlapping RFID visit. These observations without overlap were due to incorrect removal of RFID visits whilst applying the visits criteria (21 visits, 7.7 min), too few registrations or a wrong observation (no significant flow recorded). Forty-seven RFID visits (total duration 15.7 min) did not have an overlapping observation. False positives were due to registrations without drinking or missed observations (could only be determined at test-day 1 when there was flow recorded; this was the case for 6 visits). Five RFID visits nearly had overlap with an observation.

Comparison of visits using one tag per pig. Number of visits per pig, duration of visits and the average duration of drinking visits did not differ significantly when calculated using one or two tags per pig (Table 1). The results of the comparison between visual observations and RFID system using one tag per pig are summarised in Table 2. Twenty-seven observed visits (total duration 8.8 min) did not have an overlapping RFID visit and 55 RFID visits (total duration 17.1 min) did not have an overlapping observation. The reasons are the same as described above for two tags per pig.

Linear regression analysis using two tags per pig. All regressions between observed and RFID based variables were significant (Table 3); examples are shown in Figure 5. One pig had a high observed drinking duration (832 s) and number of registrations (1254) compared to the other pigs (Figure 5). Looking at the number of registrations during the entire observation days (data not shown), this pig did not

348 have the highest number of registrations nor was it an outlier. This pig coincidentally
349 drank more than the others during the observation time.

350 As can be seen from the coefficients of determination in Table 3 and Figure 5, RFID
351 based duration was a better predictor for observed duration of drinking ($R^2 = 0.88$)
352 than the raw number of registrations ($R^2 = 0.61$). This was mainly due to the removal
353 of too-long bouts of registrations that did not represent drinking. For the regression of
354 number of registrations per pig versus observed drinking duration, two outliers were
355 present (residual was outside the 95% confidence interval). One outlier was a pig for
356 which two visits of 4.6 and 17.8 min were removed according to the maximum
357 duration criterion. The other pig had the second largest removal of false registrations
358 (one visit of 10.9 min during which only one tag was registered). When these outliers
359 were removed, the coefficient of determination improved considerably ($R^2 = 0.90$;
360 Figure 5).

361 Therefore, a new variable, i.e. the number of registrations per pig after applying the
362 visit criteria, was calculated to obtain a better estimate of the duration of drinking
363 compared to the RFID based duration. The bout criterion had no effect on the
364 number of registrations per pig and the minimum duration criterion removed only a
365 few registrations. The maximum duration criterion and the removal of visits with
366 registrations of only one tag of the pig did remove a number of false positive
367 registrations. Regression of the number of registrations after application of the visit
368 criteria with the observed drinking duration gave a coefficient of determination of
369 0.90. One reason for the improvement is that some gaps between registrations that
370 were taken as part of an RFID visit were actual drinking pauses. Of the observed
371 gaps between drinking visits of the same pig, 17 gaps were smaller than or equal to
372 10 s in length, with a total duration of 95 s. Also, some false positive RFID visits

contained mainly (but not entirely) registrations of only one of the RFID tags of the pig. These false positive registrations would thus have a larger effect on the RFID visit duration than on the number of registrations after visit creation.

The coefficient of determination R^2 between RFID based and observed number of visits was 0.84, and the R^2 between average duration of RFID visits and observed visits was 0.69. For the average gap between observed visits, the average gap between RFID visits ($R^2 = 0.74$) was a slightly better predictor than the average gap between RFID registrations including only the gaps larger than 10 s ($R^2 = 0.71$). Removing the gaps between registrations smaller than or equal to 10 s was necessary to avoid that the numerous very small gaps between registrations of the same pig would dominate the average gap length.

Linear regression analysis using one tag per pig. The coefficients of determination were generally smaller when using only the right ear tag than when using two tags per pig (except for the gap between visits), but the conclusions remain equal (Table 3).

Validation of RFID measurement performance based on flow meter measurements

For comparison of the RFID data with the flow meter data, only data of test-day 1 was used, giving 319 flow meter visits with a total duration of 77.4 min. To obtain the identity of the drinking pig and individual flow meter variables, flow meter visits had to be linked with RFID registrations of the drinking pigs. In three visits more than one pig was registered, but, based on the observations, the registered flow could be attributed to the pig with the largest number of registrations. Also, three flow meter visits had no corresponding RFID registrations. For two of those three the correct pig

could be identified based on the registrations in the range from 5 s before till 5 s after the flow meter visit. The remaining one could not be attributed to a specific pig as it occurred without corresponding registrations or observations. Therefore, it was not used in the analysis. By using only the right ear tags, four flow meter visits could not be matched with a pig.

The drinking variables measured by the observer, the RFID system using one or two tags per pig and the flow meters on test-day 1 have been summarised (Table 1). The same conclusions as for both observation days also apply here. However, the flow meter based variables were different from the rest. The only exception was for the average gap between flow meter visits that did not differ significantly from the observed or RFID based gap between visits using only one tag, on both observation days. The RFID system (using either one or two tags per pig) has a slightly higher sensitivity and accuracy, but lower specificity and precision for overlap with flow meter visits compared to the observed visits (Table 2).

Linear regression analyses between RFID based variables or observed drinking variables and flow meter variables were also performed (Table 3). In the case of water usage, only data from test-day 1 for three nipples were used. All regressions were significant, except for the average duration of visits; this information was therefore excluded from Table 3. The observation variables corresponded better with the flow meter variables than the RFID variables. Looking at the RFID system, it seems that number of flow meter visits was hard to estimate ($R^2 = 0.43$), but for duration of flow meter visits the number of registrations after visit creation would be a good estimator ($R^2 = 0.84$). Also the average gap between flow meter visits could be estimated from the average gap between RFID visits ($R^2 = 0.79$). There was also a good correlation between number of registrations after visit creation and water usage

per pig ($R^2 = 0.75$). Again, the coefficients of determination tended to be lower when using only the right ear tags to construct RFID visits, but the conclusions remain the same.

Discussion

The average duration of drinking visits observed in this study (28 s using observations, 17 s using flow meters; Table 1) was comparable with those reported from other studies. Andersen *et al.* (2014) found an average visit length of 14 s measured with RFID for groups of 3 or 10 pigs. Turner *et al.* (2000) observed a median bout length of 21 s and found a dependence on group size. Li *et al.* (2005) found average durations of visits between 16 and 26 s under various ages, settings of nipples and flow rates. Differences between studies can be attributed to different group sizes (Turner *et al.*, 2000), type of nipple (Li *et al.*, 2005), flow rate (Andersen *et al.*, 2014) and measurement method (Meiszberg *et al.*, 2009). Both the within- and between-pig variability in the drinking behaviour was large, as was the case with feeding behaviour under the same conditions (Maselyne *et al.*, 2014a).

The number of visits measured by the flow meters was clearly higher than measured by the observer or the RFID system, while the duration of drinking was considerably smaller (Table 1). Similar results were reported by Meiszberg *et al.* (2009) who compared observations with flow meter measurements. The main explanation for this is that both the observer and the RFID system measure presence at the nipple drinker rather than actual water usage. The latter is very likely to be shorter than the observed visit and can be split into more bouts. While the pig is present at the nipple or has the nipple in its mouth, it might take some water, pause to swallow (which will be seen in the flow meter data, but not by the observer or RFID system) and take

448 another gulp after that. This explains the difference between the flow meter
449 measurements and the observed and RFID based measurements (Figure 4).
450 However, the correlation between observed variables and flow meter based variables
451 was high (Table 3).

452 Several criteria have been tested for construction of drinking visits from the RFID
453 data. The value of the bout criterion (maximum time gap between registrations of the
454 same pig at the same nipple to be considered part of the same drinking visit) did not
455 have a large effect on the results once it was over 6 s. The choice was thus rather
456 arbitrary. When using two tags per pig, removing the visits with registrations of only
457 one tag of the pig was very successful in reducing the number of false RFID visits
458 (without a corresponding observation). When only one tag was registered, it was
459 likely that the pig was with only one ear in range of the antenna, and thus not
460 drinking, but instead playing near the nipple, lying down in front of the nipple or
461 passing by the nipple. However, it is possible that actual drinking visits contain
462 registrations of only one tag of the pig when the orientation of the ear is such that the
463 tag is not in range of the antenna (Maselyne *et al.*, 2014b) or when an ear tag is lost.

464 The minimum duration criterion mainly reduced the number of false RFID visits. This
465 effect was largest when using one tag per pig. For two tags per pig, most of the small
466 visits were already removed by deleting the visits with registrations of only one tag.

467 The removal of visits longer than the maximum duration criterion had a large effect
468 on the RFID based duration. Drinking visits were mainly short. Very long bouts of
469 registrations (> 3 min) were unlikely to be drinking. However, when real drinking visits
470 were masked by very long bouts of registrations, it was not possible to differentiate
471 between real and false registrations. In general, the criteria were found to have a
472 positive effect on the performance of the RFID based visits.

The number of visits was not significantly different when measured by either the observer or by the RFID system. However, the RFID system overestimated the observed duration of drinking. Most of the false registrations (playing, standing, lying near the nipples) were removed during visit creation, in particular by the maximum duration criterion and, when using data of both tags of the pig, by removing visits where only one tag was registered. The remaining overestimation in duration could be due to remaining false registrations that were not removed by the above criteria or the RFID system detecting the pig while it is approaching or backing away from the nipple. The latter was also found by Andersen *et al.* (2014).

The performance of the RFID system was evaluated by looking at sensitivity, specificity, precision and accuracy based on visit overlap. Since overlap was used (due to imperfect synchronisation) and not per-second agreement, the calculated measures were not very accurate nor sensitive to changes in the performance of the system. However, they give a good indication.

Registrations would be different whether one or two tags per pig would be available, since registrations are influenced by movement of the tag and tag orientation towards the antenna (Maselyne *et al.*, 2014b). No great difference in the performance of the RFID system was observed when using one or two tags per pig in terms of the absolute values of the drinking variables (Table 1) or in the measurement performance (Table 2). Nevertheless, some differences were observed in the correlations with observed and flow meter based variables (Table 3). Often correlations were better when using two tags per pig, but the extra tag also implies an extra cost per pig. Whether this extra cost is justified will depend on the performance differences in further applications of the RFID system when using one or two tags per pig. However, as the difference was small, it is likely that one tag per pig will suffice.

498 The correlations in Table 3 reveal that the number of registrations after visit creation
499 seems the variable best suited for estimation of the observed drinking behaviour,
500 especially for the duration of drinking. However, duration of RFID visits, number of
501 RFID visits and average gap between RFID visits are also variables that are highly
502 correlated with their corresponding observation variable. Average duration of
503 observed drinking visits per pig is harder to estimate. For estimation of flow meter
504 based drinking variables (Table 3), the same conclusions hold, except that the
505 number of flow meter visits was also hard to estimate. The coefficients of
506 determination with water usage might increase further if the nipples would all be set
507 to exactly the same flow rate. Flow rate was adjustable, but not very accurately and
508 was set at approximately 0.8 l/min. One nipple had a flow rate of 0.9 l/min. This is the
509 maximum flow rate, but individual pigs could still choose to have a lower flow rate by
510 biting down less hard on the nipple.

511 This linear regression analysis also gave an indication of which variables are the best
512 estimates for the observation variables and could thus be well suited for monitoring
513 purposes. RFID based variables that are not very well correlated with real drinking
514 variables might not reflect the real drinking behaviour well and have thus an a priori
515 disadvantage for problem monitoring. The real suitability of a variable also depends
516 on other factors, such as its normal variation and its sensitivity towards health,
517 welfare and productivity problems. However, as a first indication, number of
518 registrations after visit creation seems a promising variable to follow up in time due to
519 its high correlation with observed and flow meter based drinking duration and water
520 usage.

521 In this study, a High Frequency (HF) RFID system was tested as a measurement
522 system for the drinking behaviour of pigs. Other types of RFID (Low Frequency, Ultra

High Frequency, etc.) might also be a possibility, but still need to be properly validated as well. The RFID system can also be used together with flow meters to measure pigs' drinking behaviour. In that case no estimation of the water usage would be necessary, as it can be measured directly with the flow meters. The duration of visits can then be measured either by the RFID system (Andersen *et al.*, 2014) or by the flow meters (which will give a more precise result). Being able to measure the real water usage would be a great advantage, but would require two sensors instead of one, increasing the cost and complexity. Drinking behaviour could then be more clearly discriminated from playing behaviour, lying or standing near the nipple. The real water consumption of the pigs would still remain unclear, however, since pigs spill a lot of water (Andersen *et al.*, 2014). Moreover, flow meters tend to require regular maintenance and are sensitive to problems with bad or variable water quality. The flow meters used in this study often had technical problems and were thus not suitable for use in a pig barn. Combining the RFID system with a more robust flow meter could be very valuable for research purposes. However, for on-farm problem detection, the possible increase in performance which flow meters could provide has to be weighed against the increasing cost and complexity.

In this manuscript, repeatability and reproducibility of the optimal criteria and of the performance of the RFID system were not investigated. In future work, the effect of age of the pigs, breed, production system, group size, drinking device, etc. on the optimal criteria and on the performance of the RFID system can be determined. With the recorded time series of individual pigs' drinking behaviour there can then be investigated if health, welfare or productivity problems relate to detectable changes in the drinking behaviour.

Conclusion

A High Frequency (HF) RFID system was designed to measure drinking behaviour of group-housed growing-finishing pigs. Visit criteria were necessary to create RFID based drinking visits from the raw RFID registrations, based on either one or two tags per pig. These visit criteria were a bout criterion and a minimum and maximum duration criterion. In the case of two tags per pig, visits also need registrations of both tags to be withheld. Performance was sufficient and RFID based drinking variables were highly correlated with observed and flow meter based drinking variables. The number of RFID registrations after visit creation had an even higher correlation with observed or flow meter based drinking duration than did the duration of RFID visits. These observations indicate that RFID based monitoring of pig drinking behaviour is a valuable tool for research purposes and for development of a system for on-farm detection of production, health or welfare problems.

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Table 1 Drinking visits of pigs during the observation time (3 h per nipple per day, four nipples) based on observed, RFID based (one or two tags per pig) and flow meter based variables.

	Test-day 1 and 2			Test-day 1			
	Observed	RFID based (2 tags / pig)	RFID based (1 tag / pig)	Observed	RFID based (2 tags / pig)	RFID based (1 tag / pig)	Flow meter based
Total number of visits	393	396	403	200	197	204	319
Total duration of visits [min]	175.1	203.2	202.1	91.5	106.5	110.0	77.4
Number of visits per pig ¹	7 ± 5 ^a	7 ± 5 ^a	8 ± 5 ^a	4 ± 3 ^b	4 ± 3 ^b	4 ± 3 ^b	6 ± 7 ^c
Total duration of visits per pig [s] ¹	198 ± 136 ^a	230 ± 167 ^b	229 ± 167 ^b	104 ± 86 ^c	121 ± 108 ^d	125 ± 11 ^d	87 ± 69 ^e
Average duration of visits per pig [s] ¹	28 ± 9 ^a	32 ± 11 ^{bc}	31 ± 11 ^{bd}	28 ± 12 ^{ad}	33 ± 14 ^c	33 ± 13 ^c	17 ± 8 ^e
Average duration of gaps between visits per pig [min] ¹	37.1 ± 23.5 ^{abc}	38.5 ± 28.3 ^b	35.3 ± 23.2 ^{ac}	38.0 ± 34.0 ^{bc}	43.3 ± 37.9 ^{bc}	39.1 ± 34.3 ^{bc}	26.1 ± 37.2 ^a

¹ Values are mean ± s.d.

^{a to e} Values within a row with different superscript differ significantly at $p < 0.05$.

625 **Table 2** Comparison of visits based on overlap between observations, RFID system using one or two tags per pig and flow meter
626 measurements.

Reference	Observations (test-day 1 and 2)		Flow meters (test-day 1)		
Compared to test	RFID system (2 tags per pig)	RFID system (1 tag per pig)	Observations	RFID system (2 tags per pig)	RFID system (1 tag per pig)
Sensitivity	92.9%	93.1%	92.8%	94.7%	95.6%
Specificity	93.9%	93.6%	97.9%	97.4%	96.9%
Precision	90.8%	90.4%	97.0%	96.5%	95.9%
Accuracy	93.5%	93.4%	95.7%	96.2%	96.4%
Reference visits with overlap					
Number ¹	365 (92.9%)	366 (93.1%)	296 (92.8%)	302 (94.7%)	305 (95.6%)
Duration [min] ¹	166.3 (95.0%)	166.3 (95.0%)	69.6 (89.9%)	68.4 (88.3%)	68.9 (89.0%)
Test visits with overlap					
Number ¹	349 (88.1%)	348 (86.4%)	191 (95.5%)	179 (90.9%)	180 (88.2%)
Duration [min] ¹	187.4 (92.3%)	185 (91.6%)	90.5 (98.9%)	100.1 (94.0%)	99.6 (90.6%)

627 ¹ Values are: absolute value (percentage of total)

628 **Table 3** Coefficients of determination (R^2) of linear regressions between RFID based variables, observed variables and flow meter variables
629 using both tags / using only the right ear tag.

R^2 (using both tags / only the right ear tag)	Observed visits (test-day 1 and 2)				Flow meter visits (test-day 1)			
	Duration	Number	Average duration	Average gap	Duration	Number	Average gap	Water usage
RFID registrations								
Number	0.61 / 0.38				0.64 / 0.66			0.56 / 0.61
Number after visit creation	0.90 / 0.87				0.84 / 0.78			0.75 / 0.69
Average gap > 10 s				0.71 / 0.72			0.60 / 0.70	
RFID visits								
Duration	0.88 / 0.86				0.82 / 0.75			0.71 / 0.65
Number		0.84 / 0.80				0.43 / 0.41		
Average duration			0.69 / 0.54					
Average gap				0.74 / 0.78			0.79 / 0.73	
Observed visits								
Duration					0.96			0.91
Number						0.67		
Average gap							0.77	

Figure Captions

Figure 1 RFID system installed around the nipple drinker enables identifying drinking pigs.

Figure 2 Percentage deviation of the duration and number of RFID based visits (using two tags per pig) versus observed visits for every bout criterion tested.

Figure 3 (a) Histogram of duration of drinking visits, **(b)** histogram of duration of gaps between drinking visits, observed and based on RFID visits using two tags per pig.

Figure 4 Observed drinking, RFID registrations, constructed RFID based drinking visits (using two tags per pig) and flow meter visits at one nipple during 10 minutes.

Figure 5 Linear regression of the observed drinking duration versus **(a)** the number of RFID registrations per pig using all pigs ($y = -0.5 + 1.6x$, $R^2 = 0.61$), or without two outliers ($y = -18.2 + 1.5x$, $R^2 = 0.90$); **(b)** the duration of RFID based drinking per pig (using two tags per pig) ($y = 1.8 + 1.2x$, $R^2 = 0.88$).

Response to reviewers' comments

Reviewer #1: Manuscript #: Animal-14-51048

Overall:

This is a nice paper, describing mostly the validation procedure of a drinking behavior system using HF RFID. The paper describes an interesting system and results. There are a lot of details that are somewhat difficult to wade through, okay but maybe it can be streamlined.

Please describe the clustering methodology - since this is a statistics term, may want to be careful when using it.

The RFID registrations occur with time-gaps between them (due to the multiplexing of the antennas and due to the pigs' movements, see Maselyne et al, 2014a and 2014b). With 'clustering' is meant joining/grouping RFID registrations that are close together in time into a drinking visit using several criteria. Thus, applying a bout criterion, a minimum and maximum duration criterion, etc. (see line 183-201) to the registrations. To avoid confusion with the statistical term, the term 'clustering' is removed from the paper:

Ln 29: "RFID registrations were clustered to create RFID based visits..." was changed into "RFID based drinking visits were created from the RFID registrations..."

Ln 112: "by clustering RFID registrations into drinking visits" was changed into "by joining RFID registrations together into drinking visits"

Ln 270: "drinking visits further away were clustered together as one drinking visit" was changed into "drinking visits further away were joined together as one drinking visit".

Ln 375, 419, 422 and 556: "number of registrations after clustering" was changed into "number of registrations after visit creation".

Ln 550: "Visit criteria were necessary to cluster raw RFID registrations into RFID based drinking visits." was changed into "Visit criteria were necessary to create RFID based drinking visits from the raw RFID registrations."

Look at Figure 5 - the point at 800 seconds, while it appears to fit the line nicely - is this point influencing your regression results. Are there other analysis that have similar outliers?

Looking at a boxplot of the different variables, each of the variables have one or more outliers.

The pig which has > 800 s observed drinking duration was an outlier for number of registrations (together with the two pigs pointed out as outliers of the regression analysis, their residuals were outside the 95% confidence interval, see Figure 5 and line 349-356), number of registrations after visit creation, duration of RFID visits, duration and number of observed visits and water usage.

However, as mentioned at line 345-349, the values of this pig were not due to data errors:

"One pig had a high observed drinking duration (832 s) and number of registrations (1254) compared to the other pigs (Figure 5). Looking at the number of registrations during the entire observation days (data not shown), this pig did not have the highest number of registrations nor was it an outlier. This pig coincidentally drank more than the others during the observation time."

Since the point was not a data error, but a real-life measurement value, there is no reason why the point should be removed. As mentioned in Dohoo et al. (2009)(page 356-357), such an outlier might reflect a true state of nature and removing it might decrease the model's validity.

Please expand the conclusions to ensure you cover each of the objectives.

The objectives are (Ln 116-120): (1) develop a novel High Frequency (HF) RFID system to monitor drinking behaviour of individual pigs in group, (2) transform the RFID data into variables of drinking behaviour and (3) validate the RFID based drinking behaviour in comparison to live observations and flow meter readings.

The conclusions are changed into (Ln 549-560):

“A High Frequency (HF) RFID system was designed to measure drinking behaviour of group-housed growing-finishing pigs. Visit criteria were necessary to create RFID based drinking visits from the raw RFID registrations, based on either one or two tags per pig. These visit criteria were a bout criterion and a minimum and maximum duration criterion. In the case of two tags per pig, visits also need registrations of both tags to be withheld. Performance was sufficient and RFID based drinking variables were highly correlated with observed and flow meter based drinking variables. The number of RFID registrations after visit creation had an even higher correlation with observed or flow meter based drinking duration than did the duration of RFID visits. These observations indicate that RFID based monitoring of pig drinking behaviour is a valuable tool for research purposes and for development of a system for on-farm detection of production, health or welfare problems.”

Specifics:

Ln 35 Water consumption is very difficult if not impossible to actually measure. Pigs waste a tremendous amount of water, and the amount wasted is dependent on ambient temperature and individual pig. It would be correct to call this "animal water usage".

As suggested, “water consumption” was changed into “water usage” at 10 instances: lines 35, 158, 161, 414, 422, 444, 520, 525, 529 and in Table 3.

Ln 117 Avoid the use of first person. Instead of "We describe ?", The objectives of this manuscript were to 1) develop a novel ?, 2) transform the RDI data? 3) validation the ?

This was changed accordingly.

Ln 127 "the remaining part full concrete." Do you mean that the flooring was solid? "the remaining section was solid flooring."

This was changed as suggested.

Ln 162 "only considered significant when the duration was >1 sec" However, if you were measuring at 1 Hz there were no measurements

This means that the measurements with duration 1s were removed.

Ln 187 20 bout criteria were tested, 1 s to 20 s long,? How were they tested - visually? Please explain.

Ln 197 Same question as 187

They were tested by applying them to the data and then taking the criterion for which the RFID based drinking visits had the highest correspondence with the observed duration and number of drinking visits at both observation days. This is explained in Ln 199-201. To clarify these lines, they were changed to:

“In both cases, from the tested bout criteria, the optimal bout criterion was defined as that for which the RFID based drinking visits had the highest correspondence with the observed duration and number of drinking visits at both observation days.”

Ln 274 Was 8.5% the minimum deviation?

For bout criterion 8, 9 and 10s, these were the estimated duration and number of drinking visits and the deviation from the observed:

<i>Criterion [s]</i>	<i>RFID based duration [min]</i>	<i>RFID based number</i>	<i>% deviation of duration</i>	<i>% deviation of number</i>	<i>Mean % deviation</i>
8	201.1	395	14.9	0.5	7.7
9	202.1	397	15.5	1.0	8.2
10	203.2	396	16.0	0.8	8.4

The observed number of drinking visits was 393 and the observed duration of drinking was 175.1 min. The minimum mean deviation is thus 7.7% at criterion 8 s. As mentioned also in line 452-456, the effect of the bout criterion is not large when the criterion is > 6 s (see also Figure 2). The bout criterion was thus chosen rather arbitrary at 10 s (for two tags per pig). With bout criterion 8 s, the RFID based drinking would decrease with 2 min and 1 drinking visit for the total of all pigs.

Ln 284 Use "do not generally" instead of "can not". Because pigs generally do not drink more than 180 s - but nothing is preventing them from doing so.

Ln 284 This sentence was changed to “The assumption that a pig generally does not drink longer than 180 s was again confirmed by the observations, as the largest observed drinking visit was 118 s.”

Ln 323 Why would there be an RFID visit without an observation? Can you explain this failure method? Because the videos were recorded - Couldn't the video be rechecked?

The reasons for the false positive registrations (RFID visits without observations) could be found some sentences later: “False positives were due to registrations without drinking or missed observations (could only be determined at test-day 1 when there was flow recorded; this was the case for 6 visits).” To make this clearer, some sentences in the paragraph were moved so that the number of false positives/negatives is immediately followed by the possible reasons of failure. Line 326-333 then becomes:

“Twenty-eight observed visits (total duration 8.8 min) did not have an overlapping RFID visit. These observations without overlap were due to incorrect removal of RFID visits whilst applying the visits criteria (21 visits, 7.7 min), too few registrations or a wrong observation (no significant flow recorded). Forty-seven RFID visits (total duration 15.7 min) did not have an overlapping observation. False positives were due to registrations without drinking or missed observations (could only be determined at test-day 1 when there was flow recorded; this was the case for 6 visits). Five RFID visits nearly had overlap with an observation.”

Missed observations could not be rechecked on videos, the observations happened live at the stable. At test-day 1, when the flow meters were working, we could check the flow meter readings and see whether a drinking visit could have been missed during the observations (flow meter reading and RFID registrations recorded). Most of the false positives would be due to playing behaviour or other behaviour close to the nipple without drinking.

Ln 363 Do not end a sentence with however. Also remove in line 493.

“However” was removed at Ln 363 and Ln 493.

Ln 481 Are you the suggesting that each pig needs to be "calibrated" or what is the best criteria for all pigs? Would change over time as the pigs grow?

The sentence at line 481 “Variability between pigs was large, therefore the RFID system and the bout criteria did not perform equally well for all pigs.” would indeed suggest looking at individual criteria also. Calibrating or determining different bout criteria for each pig individually would require sufficient observations for each pig, which is very time-consuming. There is also no information available on the repeatability and reproducibility of the optimal criteria found in this study. These could change under the effects of age, production system, breed, drinking device, etc. Since repeatability was not investigated in this study, it is actually too early to say that variability between pigs could mean that the optimal criteria are not equal for all pigs.

Also the sentences before at line 477-481 have to be nuanced: there is stated there that there is a large standard deviation in percentage deviation of number and duration of drinking visits. Since there was not so much drinking observed per pig (198 s and 7 visits on average), percentage deviation is quickly very large.

To be more correct, following sentences were removed at line 477-182:

“Differences between pigs were also very large for the difference between RFID based and observed number and duration of visits (s.d. of 40.6 p.p. for the percentage deviation in number of visits and 35.0 p.p. for the percentage deviation in drinking duration). Variability between pigs was large, therefore the RFID system and the bout criteria did not perform equally well for all pigs.”

At line 293-297 the absolute deviation was added:

“For individual pigs, the RFID system recorded 0 ± 2 visits (mean \pm s.d.) more than the observer. The ratio of RFID visits over observed visits was $104.8\% \pm 40.6$ p.p. (mean \pm s.d.). RFID based drinking duration per pig was 32 ± 61 s (mean \pm s.d.) longer than observed, giving a ratio of RFID based drinking duration over observed duration of $117.0\% \pm 35.0$ p.p. (mean \pm s.d.).”

Also at line 307-312 the absolute deviation was added:

“For individual pigs and using only the right ear tag, the RFID system recorded 0 ± 2 visits (mean \pm s.d.) more than the observer. The ratio of RFID visits over observed visits was $109.6\% \pm 50.2$ p.p. (mean \pm s.d.). RFID based drinking duration per pig was 31 ± 65 s (mean \pm s.d.) longer than observed, giving a ratio of RFID based drinking duration over observed duration of $118.4\% \pm 37.3$ p.p. (mean \pm s.d.).”

Since it is indeed possible that age has an effect on the optimal criteria, the following sentences were added (line 540-546):

“In this manuscript, repeatability and reproducibility of the optimal criteria and of the performance of the RFID system were not investigated. In future work, the effect of age of the pigs, breed, production system, group size, drinking device, etc. on the optimal criteria and on the performance of the RFID system can be determined. With the recorded time series of individual pigs’ drinking behaviour there can then be investigated if health, welfare or productivity problems relate to detectable changes in the drinking behaviour.”

Ln 495 remove the (sometimes). If it is needed in this sentence, please reword. This sentence is difficult to read - may want to reword

This one sentence was split into two at Ln 493-497:

“Often correlations were better when using two tags per pig, but the extra tag also implies an extra cost per pig. Whether this extra cost is justified will depend on the performance differences in further applications of the RFID system when using one or two tags per pig.”

Figure 5 There is a single point at ~800. This point greatly influences the regression line, and it appears to be an outlier. Consider removing.

See the answer on the second overall question concerning the same measurement point.

Reviewer #2: Please enter comments to the Author. Please remove any identifiable information to protect anonymity.

This is a useful technical paper on a technology with a lot of potential in PLF. However, influence of individual playing behaviour at the nipples and the hierarchy in the group are not yet sufficiently addressed. For a reliable and early detection of a diseased or unwell individual pig in a group by reduced water uptake group hierarchy should be included. Please mention that briefly in an appropriate place in the text/future aspects.

Playing behaviour at the nipples can cause false registrations, as mentioned at line 460 and 475. Also at line 530-533 the following sentences were added:

“Drinking behaviour could then be more clearly discriminated from playing behaviour, lying or standing near the nipple. The real water consumption of the pigs would still remain unclear, however, since pigs spill a lot of water (Andersen *et al.*, 2014).”

Detection of a diseased or unwell pig is a next step, now the RFID system is validated, so line 540-546 were added (changes in group hierarchy could be categorized under ‘welfare problems’):

“In this manuscript, repeatability and reproducibility of the optimal criteria and of the performance of the RFID system were not investigated. In future work, the effect of age of the pigs, breed, production system, group size, drinking device, etc. on the optimal criteria and on the performance of the RFID system can be determined. With the recorded time series of individual pigs’ drinking behaviour there can then be investigated if health, welfare or productivity problems relate to detectable changes in the drinking behaviour.”

How these changes are then detected is beyond the scope of this paper. This could be through follow-up of hierarchy, but also by follow-up of individual pigs compared to the group or compared to their own historical data, etc.

Reference List

Dohoo, I., Martin, W., and Stryhn, H., 2009. Veterinary epidemiologic research 2 ed. VER Inc, Charlottetown, Prince Edward Island, Canada.